

SSAS Connector for Qlik Sense - Installation Guide

Prerequisites

- Qlik Sense Enterprise Feb 2018 or newer (for older versions contact Stretch)
- Remote Desktop access server where Qlik Sense is deployed
- Rights to restart Qlik Sense services
- Rights to write files to relevant folders on the server
- Rights to install software on the server
- Internet Access (not required on the server)
- SSAS connector installation files (.zip)
- Connector license file (.lef)

Qlik Sense Cluster installation notes

The connector needs to be installed on all nodes in the cluster where the engine service is running. For large installations with dedicated pure consumer nodes, the connector is not required on these nodes. Please note that if the connector is not installed on the node the user is accessing the connector will not be available.

Installation procedure

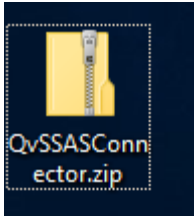
1. Install MSOLAP from

<https://docs.microsoft.com/en-us/azure/analysis-services/analysis-services-data-providers>

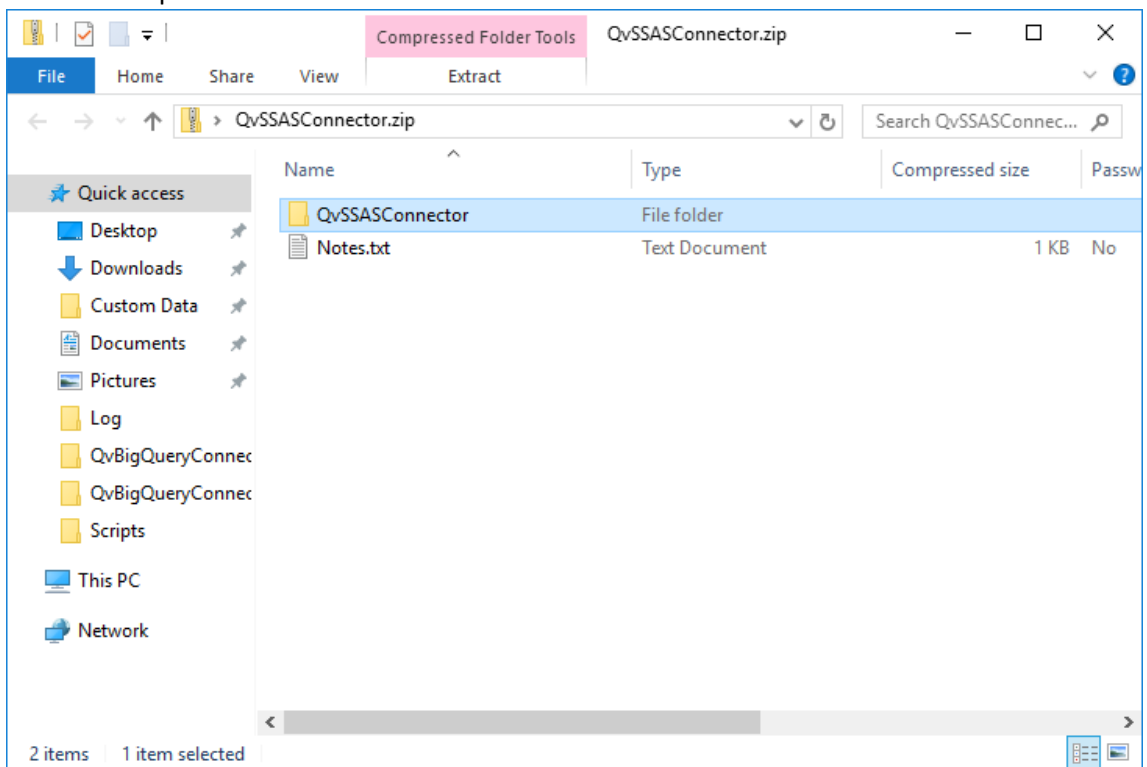
The screenshot shows a web browser displaying the Microsoft Azure documentation page. The page title is "Client libraries for connecting to Azure Analysis Services". The main content area includes a sub-heading "Download the latest client libraries (Windows Installer)" and a table listing the download links and product versions for MSOLAP (amd64), MSOLAP (x86), AMO, and ADOMD. The MSOLAP (amd64) link is highlighted with a red box.

Download	Product version
MSOLAP (amd64)	15.0.33.23
MSOLAP (x86)	15.0.33.23
AMO	18.0.2.0
ADOMD	18.0.2.0

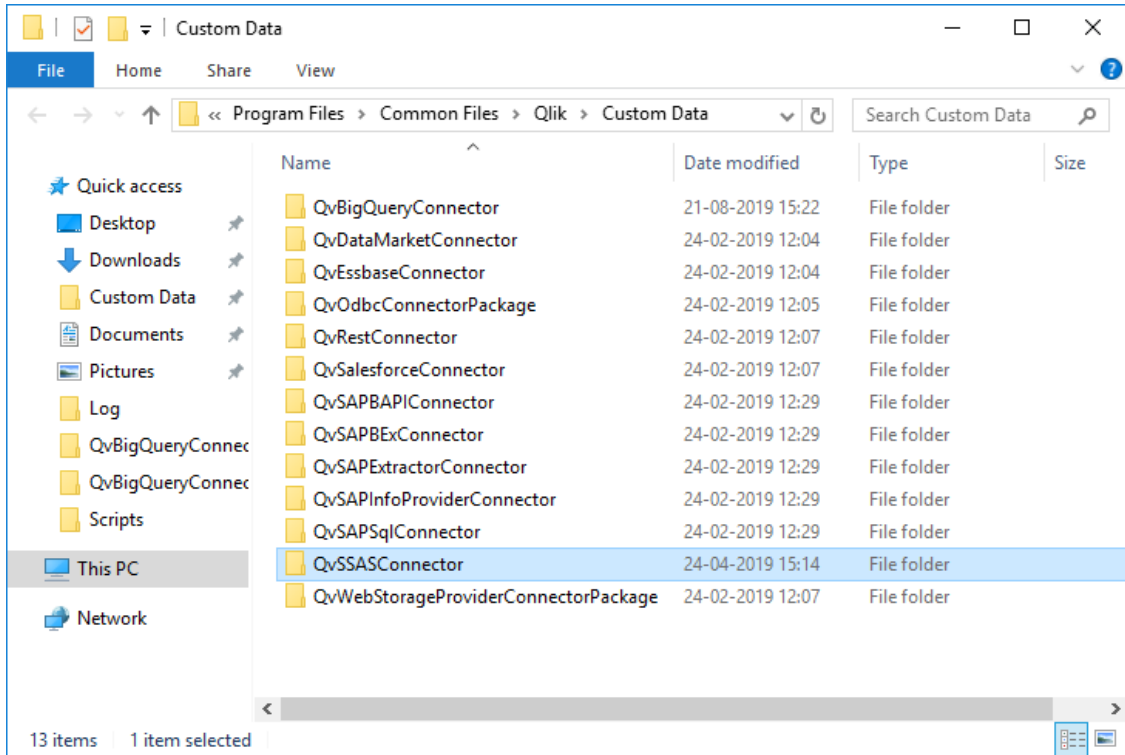
2. Extract files from the .zip file



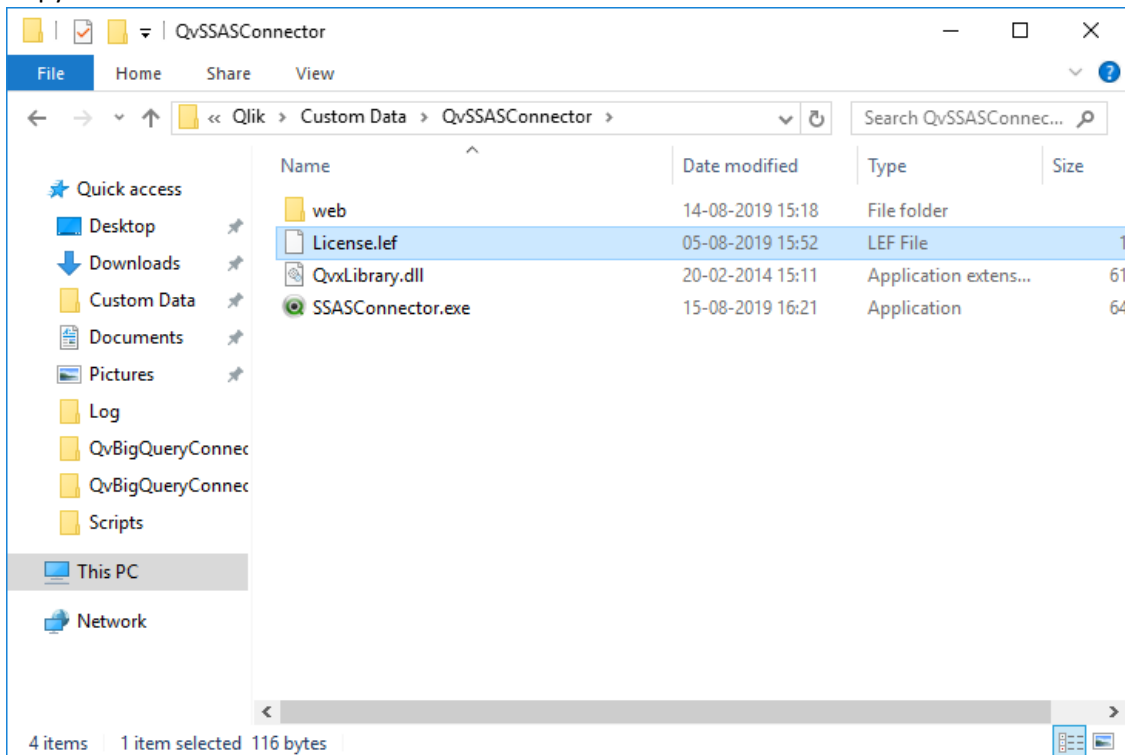
Content of zip-file



- Copy content from .zip file to customer data folder in Qlik.
Location: "C:\Program Files\Common Files\Qlik\Custom Data"



- Copy License.lef to the QvSSASConnector folder



5. Restart Qlik service dispatcher and Qlik Engine Service.

The proxy service might need to be restarted if an error is displayed when trying to access Qlik after the dispatcher service. If this does not work, restart all Qlik Services.

